Index			Value Electronic Information	96, s	97 08	Cash Receipts 18 County Estimates 63
Appl es	18,	33	Employment, Farm		73	Planting & Harvesting Dates 23
Assets, Farm		19	Equine Equity, Farm		99 19	Prices 34, 63, 102 Record Highs 27
Barley: Acreage, Yield, Production 26,	20	56	Expenses, Farm Production		15	Stocks 34
Cash Receipts	٤٥,	18	Exports		7	Value 34
Cost of Production		10	Farm Balance Sheet Farms:			Poultry (See Specific Kind) Precipitation 20, 22
County Estimates Marketings		56 71	Number, Land In Farms		5 l	Prices:
Planting & Harvesting Dates		23	Average Size		5	Crop Records 27
Prices	29,		Livestock Grade A & B Dairy Farms		75 95	Received By Farmers 101-107 (See Also Specific Commodity)
Record Highs Stocks		27 70	Fertilizer Use			Production Expenses 15
Val ue		29	Flaxseed: Acreage, Yield, Production	30,		Rankings, Counties 4 Rankings, States 3
Beans, Dry Edible: Acreage, Yield, Production	32,	65	County Estimates			Rankings, States 3 Record Highs: Crop Production 27
Dry Beans By Types	32,	32	Prices	;	30 1	Record Highs: Livestock Production 76
Cash Receipts		18	Value Floriculture	18.		Reports Order Form 110 Rice, Wild 72
County Estimates		65 71	Frost Dates			Rice, Wild 72 Rye:
Marketings Prices	32,		Government Payments	15-		Acreage, Yield, Production 29, 57
Record Highs		27	Grains:		71	Cash Receipts 18 County Estimates 57
Value		32 99	Marketings By Months Stocks		71 70	County Estimates 57 Planting & Harvesting Dates 23
Bees, Honey Butter	90,		(See Also Specific Commodit			Pri ces 29
Canol a:			Storage Capacity		34 36 5	Value 29
Acreage, Yield, Production Carrots		31	Greenhouse & Nursery Harvesting Dates	23-		Sheep & Lambs: Cash Receipts 18
Cash Receipts:		33	Hay:			County Estimates 80-81
County Totals	16	- 17	Acreage, Yield, Prod26, 31, 55 Cash Receipts		55 18	Farms With Sheep 75 Geographic Distribution 61
Geographic Distribution		62	County Estimates:		10	Lamb Crop 78, 88
Individual Commodities Farm Income		18 15	All Hay	52-		Marketings 88
Cattle & Calves:			Alfalfa	54-		Number 75, 78, 80-81, 88
Calf Crop	75,		Geographic Distribution Marketings		59 71	Numbers Shorn For Wool 88 Prices 104
Cash Receipts County Estimates:	18,	79	Harvesting Dates		23	Record Highs 76
All Cattle & Calves		- 81	Prices	31, 1		Value 78, 88 Silage, Corn 29, 42-43
Cattle and Calves on Feed	80	- 81	Record Highs Stocks			Silage, Corn 29, 42-43 Soybeans:
Farms With Cattle & Calves: Geographic Distribution		75 60	Val ue		31	Acreage, Yield, Pro 2 .6, 28, 29, 44-45
Marketings		79	Hogs:	40		Cash Receipts 18
On Farms 75, 78, 79			Cash Receipts Cost of Production	18,	84 12	Chemical Usage 38 Cost of Production 9
0n Feed 75, 78 Prices 79, 1			County Estimates:		12	County Estimates 44-45
Record Highs	.00,	76	All Hogs	86-		Geographic Distribution 58
Slaughter	79,		Annual Farrowings Annual Pig Crop	86-3 86-3		Marketings 71 Objective Yield Data 35
Val ue Cheese	78, 90,		Farms With Hogs		75	Planting & Harvesting Dates 23-24
Chemical Usage		- 39	Farrowi ngs	84-		Prices 29, 101, 107
Chi ckens:			Geographic Distribution Marketings		60 84	Record Highs 27 Stocks 70
Broilers Cash Receipts	96,	97 18		, 78, 84-		Value 29
	97,		Pig Crop 75	, 78, 84-	87	Sugarbeets:
Hatchery Production	97,		Prices 84, 10- Record Highs	4, 106, 1	07 76	Acreage Yield, Production 26, 30, 64 Cash Receipts 18
Number 78, Record Highs	96,	97 76	Slaughter		89	Cost of Production 11
Val ue	96,		Value	78,		County Estimates 64
Climate Summary		20	Home Page Honey	18,	09 99	Planting & Harvesting Dates 23 Prices 30
Consumption Figures: Average Annual Per Capita		6	Ice Cream		90	Record Highs 27
Corn:			Income, Farm:			Value 30
Acreage, Yield, Prod26, 28, 29	9, 40	43	Cash Receipts 15, Income Per Farm	, 16-17,	18 S 15	Sunflowers: Acreage, Yield, Prod. 26, 31, 66-67
Cash Receipts Chemical Usage		18 37	(See Also Specific Commodities		10	Cash Receipts 18
Cost of Production		9	Land, Farm Value		8	County Estimates:
County Estimates	40	- 43	Labor, Farm Land In Farms		73 5	All Sunflowers 66 0il Sunflowers 67
Geographic Distribution Marketings		58 71	Livestock (See Specific Kinds)		3	Planting & Harvesting Dates 23
Objective Yield Data		35	Livestock Operations by Size Gr		77	Prices 31, 101
Planting & Harvesting Dates		- 24	Livestock Summary Milk:		75	Record Highs 27 Value 31
Prices 29, 1 Record Highs	101,	27	Cash Receipts		90	Sweet Corn for Processing 18, 33, 68
Stocks		70	Charts: Monthly Production &			Temperature 20
Value	Com	29	Cost of Production County Estimates:		14	Turkeys: Cash Receipts 18
(See Also Sweet Corn & Silage Cost of Production		ı) - 14	Annual Average Production Pe			Hatchery Production 96, 97
Cows (See Also Dairy, Cattle):			Total Production	92-		Numbers 96, 97
County Estimates: Beef Cows	0.0	- 83	Geographic Distribution Grade A & B Farms by County		62 95	Pri ces 96, 106 Record Highs 76
Milk Cows		- 83 - 83	Income		90	Val ue 96, 97
Annual Average Milk Cows on			Milkfat			Value of Land & Buildings 7
Cow-Calf Cost of Production		13 75	Prices Production 90, 91	, 92-93,		Wage Rates, Farm 73 Weather Summary 20-22
Farms with Cows Geographic Distribution		61	Products Manufactured		90 1	Wheat:
Number 75, 78, 82-83, 91, 92	2-93,		Record Highs		76	Acreage, Yield,
	103,		Mi nk Oats:	,	99	Production 26, 28, 30, 46-47, 48-49 Cash Receipts 18
Record Highs Crops (See Specific Commodity)		76	Acreage, Yield, Production 26			Chemical Usage, Spring Wheat 39
Crop Summary		26	Cash Receipts		18	Cost of Production 10
Dairy:		10	Cost of Production County Estimates	50-	11 51	County Estimates: All Wheat 46-47
Cash Receipts Charts: Milk Production & Cow	s	18 94	Marketings		71	Spring Wheat 48-49
Farms by Type A & B	-	95	Planting & Harvesting Dates		23	Geographic Distribution 59
Income Manufacturing Products		90 90	Prices Record Highs	29, 10	01 27	Marketings 71 Objective Yield Data 35
Manufacturing Products Prices		90 105	Stocks		70	Planting & Harvesting Dates 23-24
(See Also Individual Commodit			Value		29 35	Prices 30, 101
Debt, Farm		19	Objective Yield Data Onions		35 33	Record Highs 27 Stocks 70
Eggs: Cash Receipts		18	Peas, Green For Processing	18, 33,	69	Val ue 30
District Estimates		97	Planting Dates	23-		Wild Rice 72 Wool 88
Pri ces Production 96,	96, 97,		Potatoes: Acreage, Yield, Production	34,		88
11000001011 90,	57,	00	=			